L Number	Hits	Search Text	DB	Time stamp
_	358	("250/559.29").CCLS.	USPAT	2001/11/09 15:13
_	318	(("250/559.29").CCLS.) and @pd<19990514	USPAT	2001/11/09 15:34
_	40	(("250/559.29").CCLS.) and @pd>19990514	USPAT	2001/11/09 15:34
_	29663	(distance or position)adj measur\$6	USPAT	2001/11/09 15:18
_	40405	(distance or position or length)adj	USPAT	2001/11/09 15:21
	•••	measur\$6		
_	251694	\$10-processor or (\$10processor)	USPAT	2001/11/09 15:24
_	8904	(((distance or position or length)adj	USPAT	2001/11/09 15:25
		measur\$6) or ((distance or position or		
		length)adj (measur\$6 adj system))) and		
		(\$10-processor or (\$10processor))	İ	
_	916599	(\$10source) or (\$10-source)	USPAT	2001/11/09 15:30
_	91855	\$10-emitter or (\$10emitter)	USPAT	2001/11/09 15:30
	545	((((distance or position or length)adj	USPAT	2001/11/09 15:31
-	343	measur\$6) or ((distance or position or	001111	
		length)adj (measur\$6 adj system))) and		
		(\$10-processor or (\$10processor))) and		
		(((\$10source) or (\$10-source)) and		
		(((\$1050urce) or (\$10-source)) and		(A)
1	0.40707	(\$10-emitter or (\$10emitter)))	USPAT	2001/11/09 15:32
-	243787	\$10-detector or (\$10detector)		2001/11/09 15:32
-	391	(((((distance or position or length)adj	USPAT	2001/11/09 13:32
		measur\$6) or ((distance or position or		1.17
		length)adj (measur\$6 adj system))) and		
		(\$10-processor or (\$10processor))) and		
		(((\$10source) or (\$10-source)) and		
		(\$10-emitter or (\$10emitter)))) and		
		(\$10-detector or (\$10detector))		
-	39757	distance near3 measur\$4	USPAT	2001/11/09 15:33
_	219	(((((distance or position or length)adj	USPAT	2001/11/09 15:33
		measur\$6) or ((distance or position or		
İ		length)adj (measur\$6 adj system))) and		
1		(\$10-processor or (\$10processor))) and	•	
		(((\$10source) or (\$10-source)) and		
		(\$10-emitter or (\$10emitter)))) and		
		(\$10-detector or (\$10detector))) and		
		(distance near3 measur\$4)		A AM
	63		USPAT	2001/11/09 15:41
_	63	measur\$6) or ((distance or position or	001111	2002, 22, 02 20112
		length)adj (measur\$6 adj system))) and		
		(\$10-processor or (\$10processor))) and		
		(((\$10source) or (\$10-source)) and		
		(\$10-emitter or (\$10emitter)))) and		
		(\$10-detector or (\$10detector))) and		
		(distance near3 measur\$4)) and		
		@pd>19990514		0001/11/00 15 40
-	156	((((((distance or position or length)adj	USPAT	2001/11/09 15:40
		measur\$6) or ((distance or position or		7 23
		length)adj (measur\$6 adj system))) and		
		(\$10-processor or (\$10processor))) and		
		(((\$10source) or (\$10-source)) and		
		(\$10-emitter or (\$10emitter)))) and		
		(\$10-detector or (\$10detector))) and		
		(distance near3 measur\$4)) and		
		@pd<19990514		
_	146		USPAT	2001/11/09 15:41
	140	measur\$6) or ((distance or position or		
		length)adj (measur\$6 adj system))) and		
		(\$10-processor or (\$10processor))) and		
		(((\$10source) or (\$10-source)) and		
		(\$10-emitter or (\$10emitter))) and		
		(\$10-detector or (\$10detector))) and		
		(distance near3 measur\$4)) and		
		<pre>@pd<19990514) and (object or target)</pre>	1	

-	60	(((((((distance or position or length)adj	USPAT	2001/11/09 15:42
		measur\$6) or ((distance or position or		
		length)adj (measur\$6 adj system))) and		
		(\$10-processor or (\$10processor))) and		
		(((\$10source) or (\$10-source)) and (\$10-emitter or (\$10emitter))) and		
		(\$10-emitter or (\$10emitter))) and		
		(distance near3 measur\$4)) and		
		<pre>@pd>19990514) and (object or target)</pre>		
l _	374793	reflect\$4	USPAT	2001/11/09 15:43
	52	(((((((distance or position or	USPAT	2001/11/09 15:43
	32	length)adj measur\$6) or ((distance or		
		position or length)adj (measur\$6 adj		
		system))) and (\$10-processor or		
		(\$10processor))) and (((\$10source) or		
		(\$10-source)) and (\$10-emitter or		
		(\$10emitter)))) and (\$10-detector or		
		(\$10detector))) and (distance near3		
		measur\$4)) and @pd>19990514) and (object		
	1	or target)) and reflect\$4	HODEM	2001/11/00 15:50
-	125	((((((((distance or position or	USPAT	2001/11/09 15:58
		length) adj measur\$6) or ((distance or		
		position or length) adj (measur\$6 adj		
		system))) and (\$10-processor or (\$10processor))) and (((\$10source) or		
		(\$10processor))) and (((\$10source) of (\$10-source)) and (\$10-emitter or		
		(\$10-source)) and (\$10-emitter or (\$10emitter)))) and (\$10-detector or		
		(\$10detector))) and (distance near3		
		measur\$4)) and @pd<19990514) and (object		
		or target)) and reflect\$4		
_	20		USPAT	2001/11/09 15:58
		length)adj measur\$6) or ((distance or		
		position or length)adj (measur\$6 adj		
		system))) and (\$10-processor or		
		(\$10processor))) and (((\$10source) or		
		(\$10-source)) and (\$10-emitter or		
		(\$10emitter)))) and (\$10-detector or		
		(\$10detector))) and (distance near3		
		measur\$4)) and @pd>19990514) and (object		
		or target)) and reflect\$4) and prism	USPAT	2001/11/09 15:59
-	25	<pre>(((((((((distance or position or length)adj measur\$6) or ((distance or</pre>	USFAI	2001/11/03 13:33
		position or length)adj (measur\$6 adj		
		system))) and (\$10-processor or		
		(\$10processor))) and (((\$10source) or		
		(\$10-source)) and (\$10-emitter or		
		(\$10emitter)))) and (\$10-detector or		
		(\$10detector))) and (distance near3		
		measur\$4)) and @pd<19990514) and (object		
		or target)) and reflect\$4) and prism		0000 400 400 600
-	4	4759623.URPN.	USPAT	2001/11/09 16:04
-	40467		USPAT	2001/11/13 09:09
		measur\$6) or ((distance or position or		
		length)adj (measur\$6 adj system))	IIODA III	2001/11/12 07-51
 -		\$10processor	USPAT	2001/11/13 07:51 2001/11/13 07:51
-	120004		USPAT USPAT	2001/11/13 07:51
-	917908		USPAT	2001/11/13 07:52
-	91942	\$10emitter (((distance or position or length)adj	USPAT	2001/11/13 07:54
-	11732	measur\$6) or ((distance or position or	332	
		length)adj (measur\$6 adj system))) and		
		(\$10processor or comparator)		
_	7279		USPAT	2001/11/13 07:54
1	'2''	measur\$6) or ((distance or position or		
		length)adj (measur\$6 adj system))) and		
		(\$10processor or comparator)) and		
		(\$10source or \$10emitter)		
_	244081	1 ·	USPAT	2001/11/13 07:55
	280336	\$10sensor	USPAT	2001/11/13 07:55

-	5587	((((distance or position or length)adj	USPAT	2001/11/13 07:56
		measur\$6) or ((distance or position or		
		length)adj (measur\$6 adj system))) and	:	
		(\$10processor or comparator)) and		
		(\$10source or \$10emitter)) and		[
	07760	(\$10detector or \$10sensor)		2001/11/12 07:57
-	27760		USPAT	2001/11/13 07:57
-	2585	((((((distance or position or length)adj	USPAT	2001/11/13 07:57
		measur\$6) or ((distance or position or length)adj (measur\$6 adj system))) and		
		(\$10processor or comparator)) and		
		(\$10source or \$10emitter)) and		
		(\$10detector or \$10sensor)) and (distance		
		near measur\$4)		
_	2034	((((((distance or position or length)adj	USPAT	2001/11/13 07:58
		measur\$6) or ((distance or position or		
		length)adj (measur\$6 adj system))) and		
		(\$10processor or comparator)) and		
		(\$10source or \$10emitter)) and		
		(\$10detector or \$10sensor)) and (distance		
		near measur\$4)) and @pd<19990514		
-	877	(((((((distance or position or length)adj	USPAT	2001/11/13 09:12
		measur\$6) or ((distance or position or		
		length)adj (measur\$6 adj system))) and		
		(\$10processor or comparator)) and	i	
		(\$10source or \$10emitter)) and		
		(\$10detector or \$10sensor)) and (distance		
		near measur\$4)) and @pd<19990514) and		
		\$9filter	USPAT	2001/11/13 08:13
_	9	((((((((distance or position or	USPAI	2001/11/13 08:13
		length)adj measur\$6) or ((distance or position or length)adj (measur\$6 adj		
		system))) and (\$10processor or		
		comparator)) and (\$10source or		
		\$10emitter)) and (\$10detector or		
•		\$10sensor)) and (distance near measur\$4))		
		and @pd<19990514) and \$9filter) and		
		(density adj filter)		
_	4	5241360.URPN.	USPAT	2001/11/13 08:16
-	1	("5550546").PN.	USPAT	2001/11/13 09:05
-	1	("4699508").PN.	USPAT	2001/11/13 09:05
-	40467	((distance or position or length)adj	USPAT	2001/11/13 09:11
		measur\$6) or ((distance or position or		
		length)adj (measur\$6 adj system))		
-	7868	(((distance or position or length)adj	USPAT	2001/11/13 09:12
	1	measur\$6) or ((distance or position or		
		length)adj (measur\$6 adj system))) and	1	
	0.5-	(weather or environment)	HODAE	2001/11/12 00:27
-	877	((((((((distance or position or length)adj	USPAT	2001/11/13 09:37
		measur\$6) or ((distance or position or		ł
		length)adj (measur\$6 adj system))) and		
		(\$10processor or comparator)) and		
		(\$10source or \$10sonsor)) and (distance		
		(\$10detector or \$10sensor)) and (distance near measur\$4)) and @pd<19990514) and		
		sear measurs4)) and epd<19990514) and		
_	311	(((((((distance or position or	USPAT	2001/11/13 09:24
]	length)adj measur\$6) or ((distance or	, J	
		position or length)adj (measur\$6 adj		
		system))) and (\$10processor or		
		comparator)) and (\$10source or		· •
	1	\$10emitter)) and (\$10detector or		
	1	\$10sensor)) and (distance near measur\$4))		
	1	and @pd<19990514) and \$9filter) and		
		(weather or environment)		

_	64	((((((((distance or position or	USPAT	0001/11/10	
	"		USPAI	2001/11/13	09:24
İ	}	length)adj measur\$6) or ((distance or			
		position or length)adj (measur\$6 adj			
		system))) and (\$10processor or			
	ļ	comparator)) and (\$10source or			
}	İ	\$10emitter)) and (\$10detector or			
		\$10sensor)) and (distance near measur\$4))			
		and @pd<19990514) and \$9filter) and			
		(weather)			
-	138	((((((((distance or position or	USPAT	2001/11/13	00.20
		length)adj measur\$6) or ((distance or	002111	2001/11/13	09.30
		position or length) adj (measur\$6 adj	İ		
		system))) and (\$10processor or			
		comparator)) and (\$10source or			
				į	
İ	1	\$10emitter)) and (\$10detector or			
		\$10sensor)) and (distance near measur\$4))			
		and @pd<19990514) and \$9filter) and (prism			
		or (non adj prism))			
	7	4646092.URPN.	USPAT	2001/11/13	09:46